CLAIMS

What is claimed is:

1. A method for testing arbitration logic or bus-mastering logic associated with a digital logic device, the method comprising:

receiving a request at a secondary component coupled to a primary component through arbitration logic, the request characteristic of a primary component request; determining a pseudo-random delay prior to responding to the request; and

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2. The method of claim 1, wherein pseudo-randomly delaying comprises: adjusting the wait-state and/or latency.

pseudo-randomly delaying a response to the request.

- 3. The method of claim 2, wherein adjusting the wait-state and/or latency comprises: selecting a time delay from a delay mechanism.
 - 4. The method of claim 3, wherein the delay mechanism is a linear feedback shift register.
- 5. The method of claim 3, wherein the delay mechanism uses cyclical redundancy checking.
 - 6. The method of claim 5, wherein responding to the request comprises: sending a response from the secondary component to the primary component.

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- 7. The method of claim 1, wherein the arbitration logic is a simultaneous multiple primary component switching fabric.
- 8. The method of claim 7, wherein a plurality of secondary components are coupled to
 a plurality of primary components through the simultaneous multiple primary
 component switching fabric.
 - 9. The method of claim 8, wherein the plurality of secondary components generate pseudo-random delays for requests from the plurality of primary components.

- 10. The method of claim 9, wherein the plurality of secondary components pseudorandom delay responses to requests from the plurality of primary components.
- 5 11. The method of claim 1, wherein the pseudo-random delay is used to adjust the wait-state of the secondary component.
 - 12. The method of claim 1, wherein the pseudo-random delay is used to adjust the latency of the secondary component.

13. A secondary component, comprising:

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an interface coupled to an interconnection module, the interface configured to communicate with a primary component through the interconnection module; and

- a delay mechanism configured to determine values operable to delay responses to requests received through the interconnection module.
 - 14. The secondary component of claim 13, wherein the delay mechanism is configured to adjust the wait-state if the request is either a write request or a read request.
- 20 15. The secondary component of claim 14, wherein the values are pseudo-randomly generated values.
 - 16. The secondary component of claim 15, wherein the delay mechanism is a linear feedback shift register.
 - 17. The secondary component of claim 15, wherein the delay mechanism uses cyclical redundancy checking.
- 18. The secondary component of claim 15, wherein the delay mechanism is configured to initiate a counter to execute the time delay.
 - 19. The secondary component of claim 15, wherein the delay mechanism is configured to adjust the latency associated with the secondary component.

- 20. The secondary component of claim 15, wherein the delay mechanism is configured to adjust the wait-state associated with the secondary component.
- 5 21. A programmable chip, comprising:
 - a plurality of primary components;
 - a plurality of secondary components operable to receive requests from the plurality of primary components; and

arbitration logic coupling the plurality of primary components to the plurality of secondary components, the arbitration logic operable to arbitrate primary component access requests for secondary components;

wherein the plurality of secondary components are configured to determine delay values for adjusting response times to requests received through arbitration logic.

- 15 22. The programmable chip of claim 21, wherein the plurality of primary and secondary components include processor and memory components.
- 23. The programmable chip of claim 21, wherein the plurality of secondary components are configured to adjust latency characteristics associated with response times.
 - 24. The programmable chip of claim 21, wherein the plurality of secondary components are configured to adjust wait-state characteristics associated with response times.
 - 25. The programmable chip of claim 21, wherein delay values are determined using a linear feedback shift register.
- 26. The programmable chip of claim 21, wherein delay values are determined using cyclical redundancy checking.
 - 27. The programmable chip of claim 21, wherein the arbitration logic is operable to provide access to secondary components for multiple primary components simultaneously.

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28. An apparatus for testing arbitration logic associated with a programmable chip system, the apparatus comprising:

means for receiving a request at a secondary component coupled to a primary component through arbitration logic, the request characteristic of a primary component request;

means for determining a pseudo-random delay prior to responding to the request; and

means for pseudo-randomly delaying a response to the request.

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- 29. The apparatus of claim 28, wherein pseudo-randomly delaying comprises: means for adjusting the wait-state and/or latency.
- 30. The apparatus of claim 28, further comprising:

means for sending the delayed response from the secondary component to the primary component.